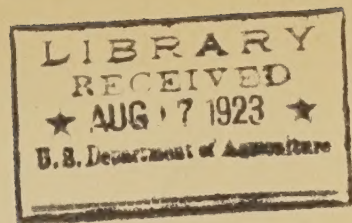


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I N S E C T P E S T S U R V E Y

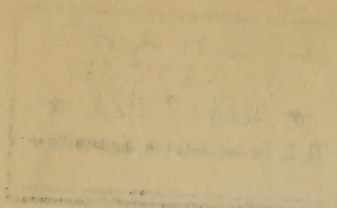
Bureau of Entomology, U. S. D. A.,
and
State Entomological Agencies cooperating.

Special Report No. 26

August 14, 1923.

COTTON LEAFWORM (Alabama argillacea Hubn.)

Reports received from the several State entomologists and from the Delta Laboratory of the Bureau of Entomology indicate that a repetition of the serious outbreak of this insect, which occurred in 1911, is about to take place. The insect is generally prevalent in extremely abnormal numbers throughout the greater part of the Gulf region and the Southwest. Reports have been received as far north as northern Arkansas and Georgia. Given favorable weather conditions, the adults will reach the northern states in time to inflict the usual damage occasioned by this pest to deciduous fruits.



INSECT PEST SURVEY

Bureau of Entomology, U. S. D. A.
and
State Entomological Agencies cooperating.

Special Report No. 28 August 14, 1923.

COTTON LEAFWORM (Alabama stigmatella Guen.)

Reports received from the several State entomologists and from the Delta Laboratory of the Bureau of Entomology indicate that a repetition of the serious outbreak of this insect, which occurred in 1911, is about to take place. The insect is generally prevalent in extremely abnormal numbers throughout the greater part of the Gulf region and the Southwest. Reports have been received as far north as northern Arkansas and Oklahoma. Given favorable weather conditions, the adults will reach the cotton states in time to inflict the usual damage occasioned by this pest to deciduous fruits.